


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search:  The ACM Digital Library  The Guide

html request arrival time departure time hidden field

[THE ACM DIGITAL LIBRARY](#)
[Feedback](#)

html request arrival time departure time hidden field

Terms used:

Found 11 of 239,726

[html request arrival time departure time hidden field](#)

Sort results by

relevance

 Save results to a Binder

Display results

expanded form

 Open results in a new window

 Refine these results with [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 11 of 11

### 1 Stardust: tracking activity in a distributed storage system

Eno Thereska, Brandon Salmon, John Strunk, Matthew Wachs, Michael Abd-El-Malek, Julio Lopez, Gregory R. Ganger

June 2006 ACM SIGMETRICS Performance Evaluation Review, Volume 34 Issue 1

Publisher: ACM

Full text available: pdf(895.31 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Performance monitoring in most distributed systems provides minimal guidance for tuning, problem diagnosis, and decision making. Stardust is a monitoring infrastructure that replaces traditional performance counters with end-to-end traces of requests ...

Keywords: Ursa Minor, end-to-end tracing, request causal chain

### 2 Stardust: tracking activity in a distributed storage system

Eno Thereska, Brandon Salmon, John Strunk, Matthew Wachs, Michael Abd-El-Malek, Julio Lopez, Gregory R. Ganger

June 2006 SIGMETRICS '06/ Performance '06: Proceedings of the joint international conference on Measurement and modeling of computer systems

Publisher: ACM

Full text available: pdf(895.31 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Performance monitoring in most distributed systems provides minimal guidance for tuning, problem diagnosis, and decision making. Stardust is a monitoring infrastructure that replaces traditional performance counters with end-to-end traces of requests ...

Keywords: Ursa Minor, end-to-end tracing, request causal chain

### 3 Clip, connect, clone: combining application elements to build custom

interfaces for information access

Jun Fujima, Aran Lunzer, Kasper Hornbæk, Yuzuru Tanaka

October 2004 UI ST '04: Proceedings of the 17th annual ACM symposium on User interface software and technology

Publisher: ACM

Additional Information: [full citation](#), [abstract](#), [references](#),

**Ads by Google**

[Download PDF Converter](#)  
[Convert Document & Image formats into PDF. Fast](#)  
[Download Guaranteed!](#)  
[PDFConverter.PDF-forma](#)

[Information Management](#)  
 Trust SAS to manage your data & information- Get Info Now!  
[www.SAS.com](#)

[Paperless Meetings, ARS](#)  
 Any web-based device can access surveys, Q&A, paperless meetings!  
[www.visiontree.com](#)

[Convert a PPT into a PDF](#)  
 with Easy to Use Software that will turn Any Document into a PDF.  
[www.avangruestusa.com/P](#)